

LBNL#_ Publication Worksheet

Please fill out and submit to the ESD reception desk with a hardcopy of your paper if possible.

Primary Report Contact (author)	Ext
Secondary Contact	
	te Report Completed
Authors (LBNL authors please initial)	
Title	
Access The Proposed Publicati	
Unlimited (open to public viewing) Collaboration (LBI	
	nical (doesn't describe any materials, apparatus, or related processes)
	I (only describes materials, apparatus, or processes already known)
Descripti	ve (a new material, apparatus, or procedure)
LBNL Topical Report (published by the Berkeley Lab) # of Cop	ies Needed Date Needed
	e, Country
Editor(s)	, <u>-</u>
	ection Number
Book Title	
Publisher Name City: Stat	e, Country
Editor(s)] P
Conference Publication Abstract*	Paper
Conference Title	
Conference Sponsor/Host	
	Date (format i.e., May 25-27, 2001)
Journal *	
Journal Name	
	nation Publication Year
If already accepted: Volume Issue Pagi	
Thesis for M.S. Ph.D. College or University/Department	
Other Reports * (brochures, newsletters, program reports (i.e., DOE Deliverables, AMR, PMR), PUB, LBID)	
7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Published?
Publisher	
Editor(s)	
Reviewer(s) names 1.	
* May only need one reviewer Program/Department Head	
Funding Source (please check all that apply)	
Department of Energy	□110 P05 0# P055 #
☐U.S. DOE, Director, Office of Science (formerly Office of Energy Research) ☐U.S. DOE, Assistant Secretary for Energy Efficiency and Renewable Energy	☐U.S. DOE, Other DOE Funding ☐EPA (Required contract number or grant number)
☐U.S. DOE, Assistant Secretary for Environmental Management	NASA (Required contract number or grant number)
☐U.S. DOE, Assistant Secretary for Environment, Safety and Health ☐U.S. DOE, Assistant Secretary for Fossil Energy	□NIH (Required contract number or grant number) □NSF (Required contract number or grant number)
☐U.S. DOE, Office of Civilian Radioactive Waste Management	Industry (Required contract number or grant number)
U.S. DOE, LDRD Program	Other (Free form text fields) Department
□Nuclear Waste	Geochemistry
☐ Energy Resources ☐ Environmental Remediation	☐ Geophysics and Geomechanics ☐ Hydrology and Reservoir Dynamics
☐ Fundamental and Exploratory Research ☐ Climate Change and Carbon Management	Microbial Ecology and Environmental Engineering